



Typical Feature

- Fixed Input Voltage, isolated & unregulated Output, power 1W
- ◆ Continuous short circuit protection
- ◆ Operating Temperature: -50°C to +115°C
- ◆ Small SMD package, international standard pin out
- ◆ Isolation Voltage 3000VDC
- ◆ High efficiency up to 88%
- No load input current as low as 5mA
- ◆ ESD satisfy 8KV contact discharge



Application Filed

NN1-XXSXXA3NT is suitable for pure digital systems, low frequency analog circuits, relay-driven circuits. It is specially designed for applications where an isolated voltage is required in a distributed power supply system.

It could be widely used in the below products:

- 1. The voltage of the input power supply is relatively stable(voltage change range:±10%Vin)
- 2. Isolation between input and output is required (Isolation Voltage≤3000VDC);
- 3. Low requirements for output voltage stability and output ripple noise;

Typical Product List						
Part No	Input Voltage (VDC)	Output Vo	Itage/Current Current	Max. Capacitive Load (MAX)	Ripple & Noise 20MHz (TYP/MAX)	Efficiency (MIN/TYP)
	Range	(VDC)	(mA) MAX / MIN	u F	mVp-p	%
NN1-3V3S3V3A3NT	3.3 (2.97-3.63)	3.3	303/30	10000	50/100	74/76
NN1-3V3S05A3NT		5	200/20	10000	50/100	80/82
NN1-3V3S09A3NT		9	111/11	10000	50/100	83/85
NN1-3V3S12A3NT		12	83/8	10000	100/150	85/87
NN1-3V3S15A3NT		15	67/7	10000	100/150	85/87
NN1-3V3S24A3NT		24	42/4	10000	100/150	83/85
NN1-05S3V3A3NT	5 (4.5-5.5)	3.3	303/30	10000	50/100	78/80
NN1-05S05A3NT		5	200/20	10000	50/100	83/85
NN1-05S09A3NT		9	111/11	10000	50/100	84/86
NN1-05S12A3NT		12	83/8	10000	100/150	85/87
NN1-05S15A3NT		15	67/7	10000	100/150	85/87
NN1-05S24A3NT		24	42/4	10000	100/150	86/88
NN1-12S3V3A3NT		3.3	303/30	1000	50/100	80/82
NN1-12S05A3NT	12	5	200/20	3000	50/100	84/86
NN1-12S12A3NT	(10.8-13.2)	12	83/8	2200	50/100	84/86
NN1-12S15A3NT		15	67/6	1000	50/100	84/86





NN1-15S05A3NT	15 (13.5-16.5)	5	200/20	2200	50/100	83/85
NN1-24S05A3NT	24 (21.6-26.4)	5	200/20	3000	50/100	84/86
NN1-24S12A3NT		12	83/8	2200	50/100	84/86
NN1-24S15A3NT		15	67/6	1000	50/100	84/86

Note 1: The typical output efficiency is based on that product is full loaded and burned-in after half an hour.

Note 2: The fluctuation range of full load efficiency(%,TYP) is ±2%, full load output efficiency= total output power/module's input power.

Note 3: Ripple & Noise Tested by twisted-pair method, for details please check Ripple& Noise Test Method.

put Specifications						
Item	Operating Condition		Min.	Тур.	Max.	Unit
		3.3Vdc/ 5Vdc output	-	370/ 5	380/ 10	
	3.3Vdc	9Vdc output	-	357/ 5	365/ 10	
	Input	12Vdc/ 15Vdc output	-	348/ 10	357/ 20	
		24Vdc output	-	357/ 20	365/ 30	
		3.3Vdc output	-	244/5	250/ 10	
	5Vdc Input	5Vdc/ 9Vdc output	-	233/6	238/ 15	
	3vac input			225/15	230/ 25	
Input Current		24Vdc output	-	244/30	250/ 40	
(Full load/ No load)		3.3Vdc output	-	96/ 3	104/8	
	12Vdc	5Vdc output		196/2	198/8	mA
	Input	12Vdc output	-	89/3	91/8	
		15Vdc output		93/7	95/9	
	15Vdc Input	5Vdc output		78/5	82/10	
	24Vdc Input	5Vdc output		47/3	50/8	
		12Vdc output	-	48/5	50/8	
	pat	15Vdc output		48/6	50/8	
Reflected Ripple Current		-		15	-	
Overshoot Voltage	3.3V Input		-0.7	-	9	VDC
	5Vdc Input		-0.7		11	
	12Vdc Input		-0.7		18	
		15Vdc Input			21	
	24Vdc Input		-0.7		30	
Overshoot Current		<u>-</u>		0.8	-	А
Input Filter Type				Canacit	or Filter	





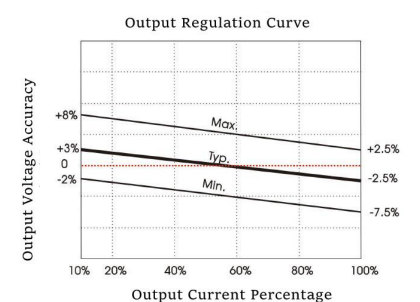
Line Regulation c Load Regulation Temperature Drift Coefficient	Ope nput voltage change ±1%			Min.	Typ.	Max.	Unit	
Output Voltage Accuracy Line Regulation Load Regulation Temperature Drift Coefficient	nput voltage change ±1%	- 3.3Vdc/		Min.			Unit	
Accuracy Line Regulation Load Regulation Temperature Drift Coefficient	change ±1%				See Peaul			
Line Regulation c Load Regulation Temperature Drift Coefficient	change ±1%				See Regulation Curve			
Load Regulation Temperature Drift Coefficient			5Vdc output	-	-	±1.5	%	
Load Regulation Temperature Drift Coefficient	100/ 1000/	Other Vo	oltage output	-	-	±1.2		
Temperature Drift Coefficient	10%-100%	3.3Vdc/	5Vdc output	-	10	15	- %	
Coefficient	load	Other Voltage output		-	8	10	/0	
	Full load		-	-	±0.03	%/°C		
Short Circuit Protection		-		Continuous, Self-recovery				
General Specifications								
Item	Operating Condition		Min.	Тур.	Max.	Unit		
Insulation Withstand Voltage	Input-output, Test 1min, leakage current≤0.5mA			3000	-	-	VDC	
Insulation Resistance In	Input-output, Insulation Voltage 8		Itage 500VDC	1000	-	-	ΜΩ	
Isolation Capacitor	Input-output, 100KHz/0.1V		Hz/0.1V	-	20	-	PF	
Operating Temperature	Temperature≥105°C, see Temperature Derating Curve		-50	-	115			
Case Temperature Rise	Ambient Temperature 25°C		-	15	-	\mathbb{C}		
Storage Temperature	-		-55	-	135			
Reflow Temperature	Peak temperature 270°C ≤ Tc ≤ 280°C, on tire			ly one through the		mperature Tc≤2	270℃, up to	
Storage Humidity	No condensing		-	-	95	%RH		
Switching Frequency	3.3Vdc/5Vdc Inpu		5Vdc Input	-	260	-	KHz	
Switching Frequency	1 dii load	12Vdc/15Vdc/24Vdc Input		-	450	-		
MTBF	MIL-HDBK-217F@25℃		3000			K hours		
Material Characteristics	s							
Case Mat	terial		Bla	ck flame-retardar	nt heat-resistan	t plastic (UL94 \	/-0)	
Packing Dimension	SMD package		12.7X11.20X7.25 mm					
Product Weight			1.4g(TYP.)					
Cooling Method		Natural air cooling						



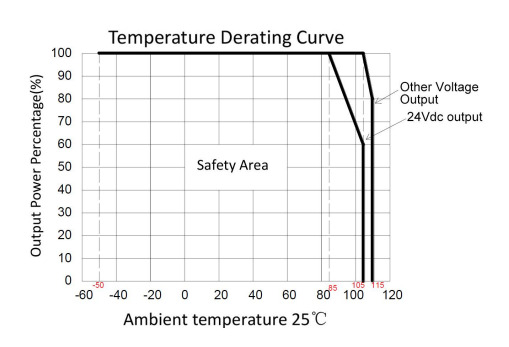


EMC Character						
EN41	CE	CISPR32/EN55032 CLASS B (See EMC recommended circuit)				
EMI	RE	CISPR32/EN55032 CLASS B (See EMC recommended circuit)				
EMS	ESD	IEC/EN61000-4-2 Air ±8kV, Contact ±8kV perf. Criteria B				

Product Character Curve



Products Characteristic Curve



(Nominal input voltage)

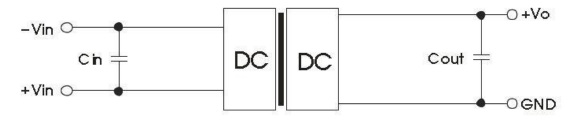




Application Circuit

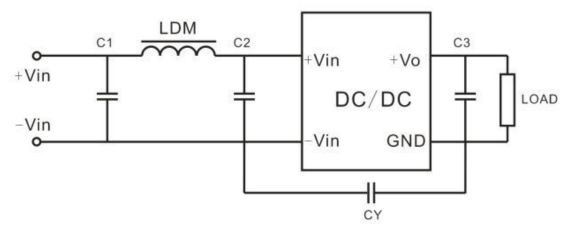
1. Typical Application

In order to ensure the input/output ripple and noise decreased, capacitor filter net could be connected to input and output side, application circuit as below photo 3; choosing suitable filter capacitor is very important, start-up problems may be caused by too large capacitance.



Note 1: Cin is 4.7uF/50V, Cout is 10uF/50V

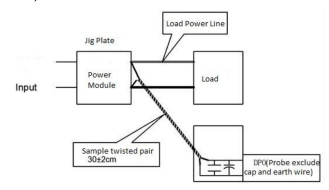
2. EMC Typical Recommended Circuit



Note 2: C1,C2 are 4.7uF/50V, LDM is 6.8uH, CY is 1nF/250Vac, for C3, please refer to the Typical Circuit.

3. Ripple& Noise Test: (Twisted Pair Method 20MHZ bandwidth)

a.12# twisted pair to connect, Oscilloscope bandwidth set as 20MHz, 100M bandwidth probe, terminated with 0.1uF polypropylene capacitor and 4.7uF high frequency low resistance electrolytic capacitor in parallel, oscilloscope set as Sample pattern. b.Input terminal connect to power supply, output terminal connect to electronic load through jig plate, Use 30cm±2 cm sampling line, Power line selected from corresponding diameter wire with insulation according to the flow of output current.

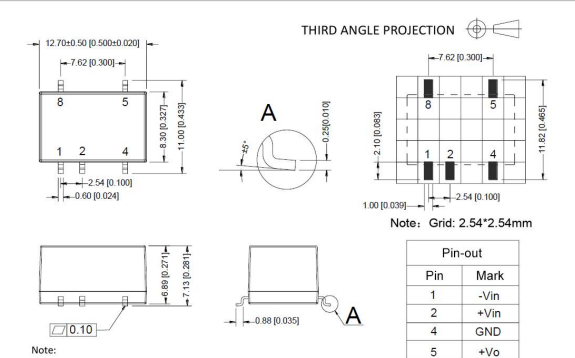


4. Output load requirement

In order to ensure the converter can work reliably with high efficiency, the minimum load should not less than 10% rated load when it is used. If the needed power is indeed small, please parallel a resistor at the output side. (The actual using power and the power of the resistor should be more than 10% rated power)







NC: Pin to be isolated from circuitry General tolerances: ± 0.25 mm[± 0.010 inch]

Note: if the definition of pin is not in accordance with the model selection manual, please refer to the label on actual item.

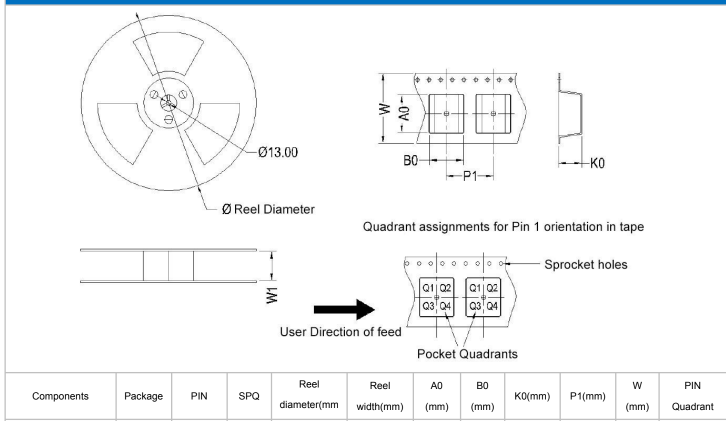
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NC



Unit:mm[inch]

Pin section tolerances: ± 0.10 mm[± 0.004 inch]



24.5

13.1

11.7

5

500

16.0

SMD

NN1-XXSXXA3NT

330

7.5

24

Q1





Note:

- 1. If the product is operated under the min. required load, the product performance cannot be guaranteed to comply with all performance indexes in this datasheet;
- 2. The maximum capacitive load is tested under nominal input voltage range and full load condition;
- 3. Unless otherwise specified, data in this datasheet are tested under conditions of Ta=25°C, humidity<75% when inputting nominal voltage and outputting rated load(pure resistance load);
- 4. All index testing methods in this datasheet are based on our Company's corporate standards.
- 5. We can provide customized product service;